

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Run date 19-Nov-14 6:10 PM Time

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 047 **Const Calendar Day:** 242 Date: 08-May-2010 Saturday **Transportation Engineer** Inspector Name: Bruce, Matt Title:

04-SF-80-13.2/13.9 Self-Anchored **Suspension Bridge**

04-0120F4

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm **Break:** 00:30 Over Time: 08:00

Federal ID: Location:

Reviewer: Mathur, Lalit Approved Date: 09-Jun-10 Status: Approved

Weather

12 PM 50 - 60 **4PM** 50 - 60 Temperature 7 AM 50 - 60

Condition Partly overcast with high winds Precipitation 0.00"

Working Day **V** If no, explain:

Dispute Diary:

Work description.

- Shot top deck elevations for the following OBG panel points with the assistance of Thanh Le:

PP4EN24, PP4ECL24, PP4ES24

PP4EN28, PP4ECL28, PP4ES28

PP5EN30, PP5ECL30, PP5ES30

PP5EN32, PP5ECL32, PP5ES32

PP5EN36, PP5ECL36, PP5ES36

It should be noted that the survey was done from 8:40am to 10:00am while the top deck backer bar for OBG splice joint 4E/5E was being welded. The first ROOT pass weld at the bottom of OBG splice joint 4E/5E began at 1:00pm with approximately 6m of weld done at 1:40pm. Also lift 6E was on the temporary truss/craddle with the front end of the lift at Truss Panel Point E38.

04-0120F4	F4 Bid Item: 038 E-W2C-FPC.038			E Line W2 Cap Form & Pour Closure Joint					
AMERICAN BRIDGE/FLUOR, A JV									
Labor									
Trade	Class		Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV									
Semi-Skille	d Laborer JNM		IGNACIO GARCIA	0.00	0.00	0.00	0.00		
Semi-Skille	d Laborer JNM		JOSE PRADO	0.00	0.00	0.00	0.00		
Semi-Skille	d Laborer JNM		FROYLAN AYALA	0.00	0.00	0.00	0.00		
Semi-Skille	d Laborer JNM		EVERARDO HERNANDEZ	0.00	0.00	0.00	0.00	1	
Diary:									Dispute
Work description. 038 E-W2C-FPC.038									
- Continued to place mandrels from inside OBG lift 1E to create the void or blockout for the continuity tendon strands and grout. The laborers started placing mandrels in the side and vertical continuity tendons, and began to adjust rebar in conflict with the mandrels.									
04-0120F4	Bid Item:	048	0-W2C-CLO.048	W2 Cap C	losure E	Bar reinfo	orcing s	steel (bridge)	
REGIONAL STEEL CORP.									
Labor									
Trade	Class		Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: REGIONAL STEEL CORP.									
Ironworker	FOR		BATRES MARTIN	0.00	0.00	0.00	0.00	1	
Ironworker	JNM		SOUZA JOSE	0.00	0.00	0.00	0.00	1	
Ironworker	JNM		DANIEL GOMEZ	0.00	0.00	0.00	0.00		

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Bruce, Matt Diary #: 047 Date: 08-May-2010 Saturday

Attachment



Pressure gauge for the mandrel hoses.



ABF welders working on the bottom splice joint ROOT weld for OBG 4E/5E joint.



Mandrel inlet hoses connected in series.